

ARCA 806030

Order symbol: ARCA 806030
Product nbr: 8120019
Description: Cabinet, PC
Remarks: 2-point locking

EAN: 6418074079305
El. number:
 Finland: 3423115
 Electric No. 8212091171
 Denmark:
 Electric No. Sweden: 2500122



Sample photo

Including: Cabinet base, door with PUR gasket, mounting plate, screws for mounting plate. 3mm double bit lock(s) with key. S versions with swinghandle 2-point locking system. F versions with flange opening (including gasket and screws). Door guide included.

| Dimensions: | | | | Accessories: | |
|-------------------------------------|----------------------|-------|--------|-----------------|---|
| | Length | Width | Height | | |
| mm: | 800 | 600 | 300 | MPX ARCA 8060 | Mounting plate (730x530 mm) |
| inch: | 31.5 | 23.6 | 11.8 | MPMP ARCA 8060 | Mounting plate multiperforated (730x530x2 mm - □3.6 mm) |
| Materials: | | | | MPP ARCA 8060 | Mounting plate perforated (730x530x2 mm - 26x11 mm) |
| Material: | Polycarbonate | | | DRS ARCA 806025 | DIN rail frame set |
| Base colour: | RAL 7035 -light grey | | | DRS ARCA 806030 | DIN rail frame set |
| Cover colour: | RAL 7035 -light grey | | | IDS ARCA 8060 | Inner door set |
| Gasket material: | Polyurethane | | | PMK ARCA 60 | Pole mounting kit |
| Temperatures: | | | | RCS ARCA 8060 | Rain canopy set |
| Temperature °C (short term): | -40 ... 120 °C | | | SBK ARCA 60 | Support bar kit |
| Temperature °C (continuous): | -40 ... 80 °C | | | SBK ARCA 80 | Support bar kit |
| Temperature °F (short term): | -40 ... 250 °F | | | DSP ARCA LM | Door stopper ARCA, left, midsize, for 5070-8060 |
| Temperature °F (continuous): | -40 ... 175 °F | | | DSP ARCA RM | Door stopper ARCA, right, midsize for 5070-8060 |

| Accessories: | | Rating: |
|---------------|-------------------------------|--|
| MPS ARCA 8060 | Mounting plate (730x530x2 mm) | Ingress Protection (EN 60529): IP66 |
| | | Impact Resistance (EN 62262): IK10 +35°C /IK08 -25°C |
| | | Electrical insulation: Totally insulated |
| | | Halogen free (DIN/VDE 0472, Part 815): 1 |
| | | UV resistance: UL 508 |
| | | Flammability Rating: UL 94 5VA |
| | | Glow Wire Test (IEC 695-2-1) °C: 960 |

